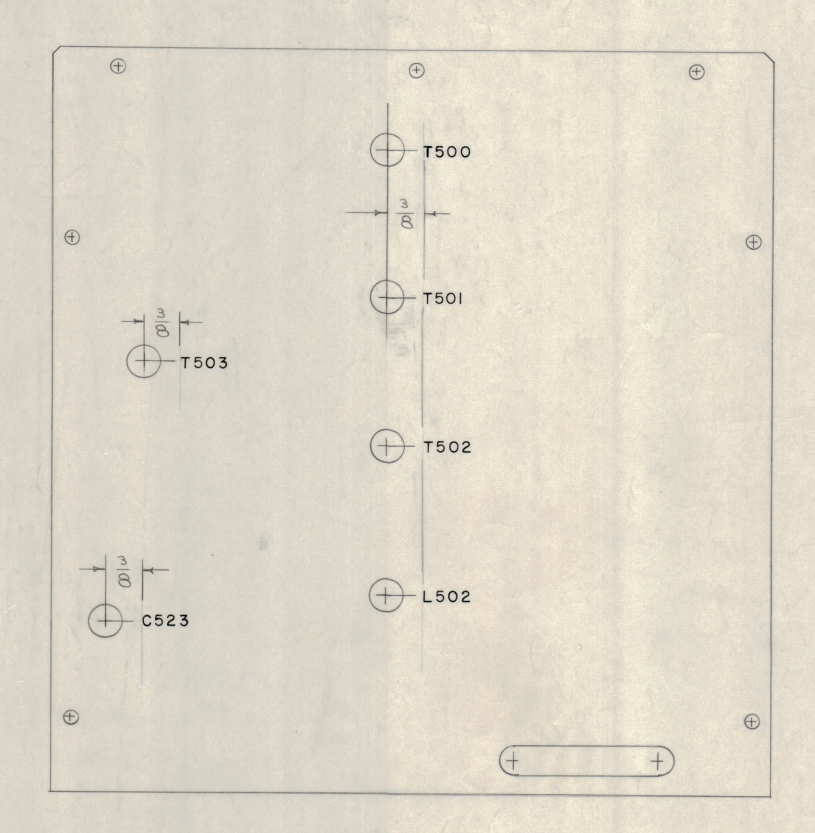
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES



BAND	TOP COVER LETTERING							
5	T500	T501	T502	T503	L502	C523		
6	T600	T601	T602	T603	L602	C623		
7	T700	T701	T702	T703	L702	C723		
8	T 800	T801	T802	T803	T804	C823		
3M	T1	T2	T3	T4	L1	C 27		

NOMENCLATURE TO BE AS FOLLOWS:

TMC DWG. NO. BAND

NOTE: THIS DRAWING IS KEYED TO BAND 5.

MARKING PROCESS: AS PER TMC SPEC. S-727 LETTERING 1/8 HIGH BLACK GOTHIC.

11-19-56

DATE

ASS'Y. NO.

LD-313

## NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:

THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK

FFRD-5-6-7-8-3 M

MODEL

104 PROJECT NO.

USED ON

## REF. DWG. MS-184

REQ.	ITEM	P	ART NO.	DESCRIPTION SYMBO					
STOCK SIZE			ZE	THE TECHNICAL MATERIEL CORP.  MAMARONECK, NEW YORK					
				LETTERING, TOP COVER					
MATERIAL WEIGHT PER PC.			WEIGHT PER PC.	FFRD-5-6-7-8-3M					
TYPE & TEMPER			MPER	CDD 11-19-56	DII-19-56 P.L.X				
				ANDe	ELEC.	DES. APP.	MECH. DE	S. APP.	
HEAT TREAT. SPEC.			SPEC.	CHECKED	FINAL APPROVAL				
FINISH & SPEC. NO.		LD-124		LD-	313				

TUE	ITE	CHANGED FROM	DA	TE	CN. NO.	DRAFTS	CHECKER	ENG. APP.			
1	TOLERANCES				SCALE:						
100	L RS	PRAC. DIM. ± 132 ANGULAR DIM. ±		DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.							

- 110